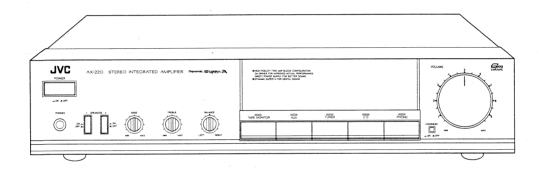
JVG

SERVICE MANUAL

STEREO INTEGRATED AMPLIFIER

MODEL No. AX-220BK



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Safety Precautions

- The design of this product contains special hardward and many circuits and components specially for safety purposes.
 - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting thereform.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are indentified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (A) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges or the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.

Leakage current check (Electrical shock hazard testing)

After re-assembling the product, always perform an isolation check on the exposed metal pars of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

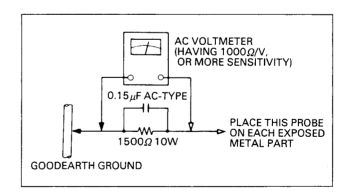
Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Use an AC line cord directly into the AC outlet. Connect a 1,500 Ω 10 W resistor paralleld by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



CHECK THE VOLTAGE SELECTOR'S SETTING

(Except for U.S.A., Canada, Australia, U.K. and Continental Europe.)

Before inserting the power plug, please check that the voltage selector's setting corresponds with the line voltage in your area. If it doesn't, be sure to reset the voltage selector before this equipment.

The voltage selector may be located on the rear or bottom of the unit, or underneath the platter.

CAUTION: Before setting the voltage selector to the proper voltage, disconnect the power plug.

IMPORTANT (In the United Kingdom) Mains Supply (AC 240V ~, 50 Hz only)

IMPORTANT

Do not make any connection to the Larger Terminal coded E or Green. The wires in the mains lead are coloured in accordance with following code:



Blue to N(Neutral) or Black Brown to L(Live) or Red

If these colours do not correspond with the terminal identifications of your plug, connect as follows: Blue wire to terminal coded N(Neutral) or coloured Black. Brown wire to terminal coded L(Live) or coloured Red. If in doubt - consult a competent electrician.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT **EXPOSE THIS APPLIANCE TO RAIN OR** MOISTURE.

CAUTION

To reduce the risk of electrical shocks, fire, etc.:

- Do not remove screws, covers or cabinet.
- 2. Do not expose this appliance to rain or moisture.

ACHTUNG

Zur Verhinderung von elektrischen Schlägen Brandgefahr usw.:

- 1. Keine Schrauben lösen oder Abdeckungen entfernen und nicht das Gehäuse öffnen
- Dieses Gerät weder Regen noch Feuchtigkeit keit aussetzen

ATTENTION

Afin d'éviter tout risque d'électrocution, d'incendie

- Ne pas enlever les vis ni les panneaux et ne pas ouvrir le coffret de l'appareil.
- Ne pas exposer l'appareil à la pluie ni à l'humidité

Thank you for purchasing this JVC product. Before you begin operating this unit, please read the instructions carefully to be sure you get the best possible performance.

If you have any question, consult your JVC dealer.

Vielen Dank für den Kauf dieses JVC-Produkts. Bitte lesen Sie diese Bedienungsanleitung sorgfältig, bevor Sie dieses Gerät in Betrieb nehmen, um die beste Leistung zu erhalten.

Falls Sie Fragen haben, wenden Sie sich bitte an Ihren JVC-Fachhändler.

Tous nos compliments pour vous être procuré cet appareil de JVC

Pour que vous puissiez obtenir les meilleures performances possibles, nous vous recommandons de lire attentivement la présente notice d'emploi avant de commencer à utiliser votre nouvel appareil En cas de question, consultez votre revendeur JVC.

IMPORTANT

1. Installation

- Select a place which is level, dry and neither too hot nor too cold (between -5°C and 40°C/23°F and 104°F).
- Pay attention to good ventilation; putting things on the cabinet or using the amplifier in a cramped and poorly ventilated place may result in the temperature rising which may cause trouble.
- Do not allow a carpet, etc. to block the ventilation holes
- Do not put it in a place subject to vibrations

2. Power cord

- Check that the amplifier is set for your local supply voltage. If not, consult the dealer from whom you bought it.
- When unplugging from the wall outlet, always pull the plug, not the power cord.

3. Malfunctions, etc.

- There are no user serviceable parts inside. If anything goes wrong, unplug the power cord and
- consult your dealer. • Do not insert any metallic object inside the
- Do not allow water to get inside the amplifier.

WICHTIG

1. Aufstellung

- Einen ebenen, trockenen und nicht zu kalten oder zu warmen (-5°C bis +40°C) Aufstellungsort
- Für ausreichende Ventilation sorgen. Keine Gegenstände auf dem Gerät ablegen oder auf andere Art die Ventilation behindern, andernfalls heizt sich das Gerät auf wodurch Betriebsstörungen hervorgerufen werden können.
- Darauf achten, die Ventilationsöffnungen nicht mit einem Teppich etc. zu verschließen.
- Das Gerät an einem erschütterungsfreien Ort aufstellen

2. Netzkabel

- Sichergehen, daß Verstärker auf die verfügbare Netzspannung eingestellt ist. Andernfalls den Verkäufer um Rat fragen.
- Das Netzkabel stets am Stecker,nie am Kabel

Fehlfunktionen etc.

- Das Gerät enthält keinerlei Teile, die vom Benutzer gewartet werden können. Bei Störungen das Netzkabel abziehen, und einen JVC-Händler
- Keine Metallgegenstände in das Gerät einführen.
- Keine Feuchtigkeit in das Gerät dringen lassen.

IMPORTANT

1. Installation

- Choisir un endroit plan, sec et ni trop chaud ni trop froid (entre -5°C et 40°C).
- Attention à avoir une bonne aération. Si vous posez des objets sur le coffret ou si vous utilisez l'amplificateur dans un endroit mal aéré ou à l'étroit, la hausse de température qui en résulte risque de provoquer des ennuis.
- Ne pas obstruer les orifices d'aération avec un
- Ne pas placer l'appareil à un endroit sujet à des vibrations

2. Cordon d'alimentation

- Vérifier que l'amplificateur est bien réglé sur votre tension secteur. S'il ne l'est pas, consulter le revendeur chez qui vous vous l'êtes procuré.

 Lors du débranchement de l'appareil, tirer toujours
- sur la prise et non sur le cordon.

Mauvais fonctionnements etc.

- Il n'y a aucune pièce à régler par l'utilisateur à l'intérieur. Si vous avez un problème, débrancher le cordon d'alimentation et consulter revendeur.
- Ne pas insérer d'objet métallique dans l'amplificateur
- Ne pas laisser pénétrer d'eau dans l'amplificateur





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

IMPORTANT (U.S.A. AND CANADA/ETATS-UNIS ET CANADA)

CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE

ATTENTION: POUR PREVENIR LES CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR, UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT

VOORZICHTIG

Ter vermindering van gevaar voor brand, elektrische schokken, enz.:

- Verwijder geen schroeven, panelen of de behuizing.
- 2. Stel dit toestel niet bloot aan regen of vocht.

PRECAUCION

Para reducir riesgos de electrochoques, incendio, etc.:

- No extraiga los tornillos, cubiertas o la caja.
- 2. No exponga este aparato a la lluvia o humedad.

OBSERVERA

Undvik risk för elchock, brand osv genom att inte:

- . Ta bort skruvar, paneler eller hölje.
- Utsätta apparaten för regn eller fukt.

Dank U voor het in dit JVC produkt gestelde vertrouwen.

Lees deze gebruiksaanwijzing vóór ingebruikname van dit toestel aandachtig door ter verkrijging van de beste prestaties.

Raadpleeg Uw JVC dealer in geval van twijfel.

Deseamos, antes que nada, agradecerle por la compra de unos de los productos de JVC. Antes de poner esta unidad en operación, asegúrese de leer estas instrucciones para, de tal modo, obtener el mayor rendimiento posible. Cualquier duda o pregunta, sirvase dirigirse a su concesionario JVC.

Tack för valet av denna JVC-produkt. Läs dessa anvisningar noggrant innan apparaten börjar användas för att erhålla bästa resultat. Fråga en återförsäljare för JVC om du skulle ha några ytterligare frågor.

BELANGRIJK

1. Installeren

- Kies een vlakke en droge plaats, niet te koud of warm (tussen de -5°C en 40°C).
- Zorg voor goede ventilatie; geen voorwerpen op de behuizing plaatsen en het toestel niet in een te krappe plaats installeren. Slechte ventilatie kan oververhitting veroorzaken, hetgeen in schade kan resulteren.
- Voorkom dat de ventilatieopeningen wordt geblokkeerd door kleedjes ed.
- Voorkom dat het toestel blootstaat aan overmatige trillingen.

2. Netsnoer

- Kontroleren of de versterker ingesteld is overeenkomstigdel landelijke netspanning. Als dit niet het geval is, kontakt opnemen met de dealer.
- Trek alleen aan de stekker en niet aan het snoer wanneer deze wordt losgemaakt van het stopkontakt.

3. Mogelijke storingen

- Binnenin het toestel bevinden zich geen door de gebruiker te repareren onderdelen. Als problemen zich voordoen, de stekker uit stopkontakt halen en kontakt opnemen met de dealer.
- Geen metalen voorwerpen in het toestel steken
- Voorkom dat het toestel met water in aanraking komt.

IMPORTANTE

1. Instalación

- Elija un lugar nivelado, seco, no muy caluroso ni muy frío (entre --5° y 40°).
- Mantenga una buena ventilación; si le coloca objetos encima o lo usa en un lugar mal ventilado, la temperatura puede elevarse causándole algún desperfecto.
- No permita que una cortina, alfombra, etc. bloquee los orificios de ventilación.
- No lo use en un lugar sujeto a vibraciones.

2. Cordón de alimentación

- Controle que el amplificador esté ajustado al voltaje de su localidad. Si no fuera así, consulte con el vendedor donde adquirió la unidad.
- Al desenchufar, tire siempre del enchufe y no del cordón.

3. Desperfectos, etc.

- La unidad no posee en su interior piezas reparables por usted. Si surge algún desperfecto, desenchúfela y consulte con el concesionario.
- No le introduzca ningún objeto metálico.
- No permita que le entre agua.

VIKTIGT

1. Installering

- Välj en plats som är vågrät, torr och som varken är för kall eller för varm (mellan -5°C och +40°C).
- Se noga upp med ventilationen: att lägga saker ovanpå apparaten eller använda den i trånga utrymmen med dålig luftcirkulation kan orska temperaturstegringar inuti apparaten som orsakar problem.
- Se till att ventilationshålen inte blockeras av tex en matta.
- Använd inte apparaten på platser utsatta för vibrationer och skakningar.

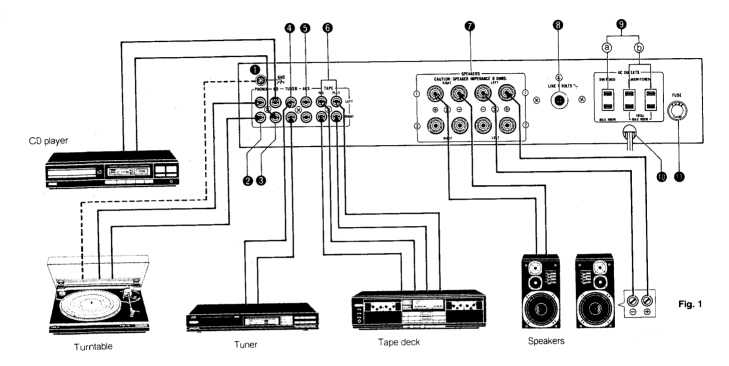
2. Nätsladd

- Kontrollera att förstärkaren är inställd för den växelspänning som råder på platsen där den ska användas (i Sverige 220V). Skulle så inte vara fallet, ta kontakt med återförsäljaren.
- Dra alltid i stickkontakten och inte i sladden vid frånkoppling ur nätuttaget.

3. Felfunktion osv.

- Det finns inga delar inuti apparaten som konsumenten kan åtgärda, såvida du inte är utbildad tekniker. Stäng genast av strömmen om det skulle inträffa något fel genom att dra ut stickkontakten och ta kontakt med återfösäljaren.
- Inga metallföremål får komma in i apparaten.
- Se till att vatten inte tränger in i apparaten.

CONNECTION DIAGRAM



- 1 GND terminal 2 PHONO termin 3 CD terminals 4 TUNER terminals 5 AUX terminals PHONO terminals
- TUNER terminals
- AUX terminals
- TAPE terminals
- SPEAKERS terminals
- Connect the speaker cords following the figures.
- 8 AC voltage selector*
- When this equipment is used in an area where the supply voltage is different from the preset voltage, reset the voltage selector to the correct position. Change the fuse to the designated capacity.

 AC OUTLETS*

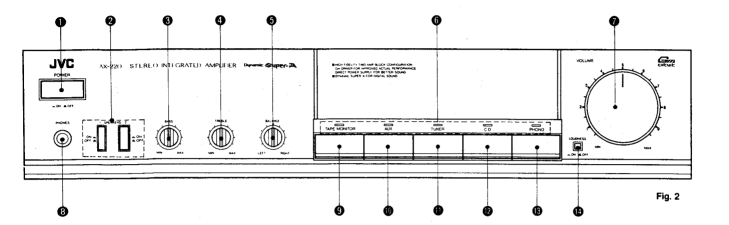
 SWITCHED AC outlet

 UNSWITCHED AC outlets
- Power cord
- AC line fuse holder*
- Not provided on units for the Continental Europe, U.K. and Australia.

Notes:

- Connect source components with left and right channels connected correctly. Reversed channels may degrade the stereo effect.
- 2. Connect speakers with correct polarity; (+) to (+) and (-) to (-). Reversed polarity may degrade the stereo effect.
- 3. Switch the power off when connecting any component.
- Connect plugs or wires firmly. Poor contact may result in hum.
- Do not connect equipment requiring more than the rated power to the AC outlets on the rear panel.
 6. The UNSWITCHED AC outlets are not
- switched off when the front panel power switch is switched off.
- 7. The SWITCHED AC outlet is switched off when the front panel power switch is switched off.
- 8. If your turntable has a separate ground lead, connect it to the GND terminal.
- Use speakers with the correct impedance. This amplifier is for use with speakers with an impedance from 8 to 16 ohms.

FRONT PANEL



POWER

ON (-): Press this button to turn the power on. OFF (1): Set to this position to turn the power

Notes:

- When power is not supplied to this amplifier for 2 — 3 days, the source select button pressed before the power was switched off may be lost when the power is switched on again. If this happens, set the buttons, etc. again.
- An electronic source selector is used in this unit. When the POWER button is first switched on, two or more sources or no source may be selected. Make sure to input the source select data by pressing one of the source selectors.
- If the POWER button is pressed repeatedly to switch on and off too quickly, the same phenomenon as the above will occur.

2 SPEAKERS

- 1: Press in () to listen to the speakers connected to the SPEAKERS SYSTEM-1 terminals.
- 2: Press in () to listen to the speakers connected to the SPEAKERS SYSTEM-2 terminals.
- Press 1 and 2 switches in () to listen to
- both speaker systems simultaneously.

 OFF: Press 1 or 2 switch to set out (**1**) to turn off the corresponding speaker (for listening only through headphones, etc.).

Note:

 When speakers are connected to only one system of the SPEAKERS terminals, press only the SPEAKERS switch of the system connected; if both switches are pressed, sound will not be heard from either speaker system. When two pairs of speakers are connected and either or both SPEAKERS switches is/are pressed, sound will be heard from either or both speaker system (s).

6 BASS

Turn clockwise to boost bass response and counterclockwise to decrease it.

A TREBLE

Turn clockwise to boost treble response and counterclockwise to decrease it.

6 BALANCE

Use to adjust the balance between the left and right speakers.

Normally set this knob to the center click position.

6 SOURCE INDICATOR

By pressing the buttons 9 - 13 respective LEDs light up. They also light up when the tape monitor button is pressed. In this case, the tape monitor button will have the priority.

VOLUME

Turn clockwise for louder sound

(3) Headphone jack (PHONES)

Plug stereo headphones into this jack for private

9 TAPE MONITOR

Press in to listen to a tape played on a tape deck connected to the TAPE terminals. If your tape deck is a three-head deck, you can monitor the sound that has just been recorded on the tape. To release this function, press it again.

AUX

Press to listen to the source connected to the AUX terminals.

TUNER

Press in to listen to broadcasts.

CD @

Press in to listen to a source connected to the CD terminals.

Press in to listen to records

D LOUDNESS

Press this switch ON (-) to compensate for the ear's different sensitivity to sound at low volumes.

OPERATION

Listening to broadcasts

- 1. Connect a tuner to the TUNER terminals on the rear panel.
- Press the POWER button to on (-)
- 3. Select the speaker system with the SPEAKERS switches.
- 4. Press the TUNER button to on.
- Operate the tuner according to its instruction manual.
- Ajust the VOLUME, LOUDNESS, BALANCE, BASS and TREBLE controls as required.

Listening to records

- Connect a turntable to the PHONO terminals on the rear panel. Be careful to connect the channels correctly.
- Press the POWER button to on (=)
- 3. Select the speaker system with the SPEAKERS
- Press the PHONO button to on.
- Operate the turntable according to its instruction manual
- Adjust the VOLUME, LOUDNESS, BALANCE, BASS and TREBLE controls as required.

• Use a turntable with a moving magnet cartridge.

Listening to tapes

- Connect a tape deck to the TAPE PLAY terminals.
- Press the POWER button to on (-)
- Select the speaker system with the SPEAKERS switches
- Press the TAPE MONITOR button to on.
- Operate the tape deck for playback according to its instruction manual.
- Adjust the VOLUME, LOUDNESS, BALANCE, BASS and TREBLE controls as required.

Note:

 Don't place the tape deck directly on or under the amplifier. Otherwise, such trouble as heating or hum would result.

Using stereo headphones

Stereo headphones can be plugged into the front panel jack.

Recording tapes

Recording from records

- Connect a tape deck to the TAPE REC terminals.
 - Press the POWER button to on (-
- Select the speaker system with the SPEAKERS switches if you want to monitor the sound while recording.
 4. Press the PHONO button to on.
- Operate the turntable.
- Operate the tape deck for recording.

Note:

 You can also monitor the sound being recorded with headphones.

To record from other sources (TUNER, CD, AUX)

Press the TUNER, CD or AUX button to record radio broadcasts, or the source connected to the CD, AUX terminals.

All other operations are identical to when recording from disc source.

TROUBLESHOOTING

What appears to be a malfunction may not always be serious. Make sure first....

No sound and no illumination Is the AC plug connected properly?

Note:

If one of the source buttons is not completely pressed in, no sound will be heard from the speakers. Press the required button in again.

No sound from speakers

Are the speaker cords connected? Is the VOLUME control set to minimum? Are the SPEAKERS switches set correctly?

Sound from one speaker only

Are the speaker cords connected correctly? Is the BALANCE control set to one extreme or the other?

Loud hum during record playing

Is the turntable grounded? Try to change cord path.

Howling during record playing

Is the turntable too close to the speakers?

SPECIFICATIONS

OVERALL CHARACTERISTICS

Output power 40 watts per channel into 8 ohms at 1 kHz (DIN).

35 watts per channel, min. RMS, both channels driven, into 8 ohms from 40 Hz to 20 kHz, with no more than 0.007% total harmonic distortion.

35 watts per channel, min. RMS, both channels driven, into 8 ohms at 1 kHz with no more than 0.003% total harmonic distortion. (measured by JVC Audio Analyzer System)

Total harmonic distortion

: 0.007% (40 Hz -20kHz, 8 ohms) at

Intermodulation

0.007% (60 Hz : 7 kHz = 4 : 1, 8 ohms) at

distortion

35 watts

Power band width

7 Hz - 50 kHz (IHF,

0.05 %, 8 ohms both channels driven)

Frequency response

5 Hz - 80 kHz +0, -3 dB (8 ohms) : 35 (1 kHz, 8 ohms)

Damping factor Input terminals

Input sensitivity/

impedance (1 kHz) **PHONO** CD/AUX/TUNER/

2.5 mV/47 kohms 150 mV/39 kohms

71 dB ('66 IHF)

: 100 dB ('66 IHF) 80 dB ('78 IHF)

67 dB (DIN)

68 dB (DIN)

TAPE

Signal-to-noise ratio PHONO

CD/AUX/TUNER/ TAPE MONITOR

PHONO (REC OUT)

CD/AUX/TUNER/ : 76 dB ('78 IHF)

TAPE MONITOR (SP OUT)

PHONO CD/AUX/TUNER/

TAPE MONITOR

Tone controls

: TREBLE: +8 ±1 dB -8 ±1 dB

(at 10 kHz)

BASS:

+8 ±1 dB -8 ±1 dB

(at 100 Hz)

Loudness controls (Volume control at : +6 dB (at 100 Hz) +4 dB (at 10 kHz)

: 100 mV (0.02 % THD)

-30 dB position)

EQUALIZER

PHONO overload capacity

PHONO

PHONO RIAA

deviation

PHONO

: ±0.5 dB (20 Hz -20 kHz)

Recording output

Output level/ impedance

TAPE REC : 150 mV/900 ohms

GENERAL Dimensions

435(W) x 92(H) x

252(D) mm (17-3/16" x 3-5/8" x

7-15/16")

Weight

4.4 kg (9.7 lbs.)

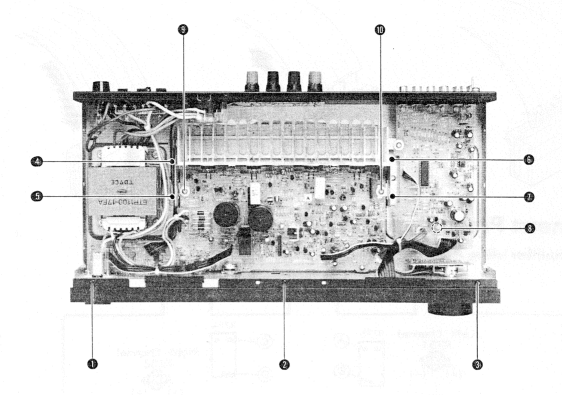
Design and specifications subject to change without

notice.

POWER SPECIFICATIONS

Areas	Line Voltage & Frequency	Power Consumption
U.K.	AC 240V∿ 50 Hz	195 watts
Australia	AG 240V 9 30 112	195 Walls
Continental Europe	AC 220V√, 50 Hz	
Saudi Arabia	AC 127/220 V∿ selectable, 50/60 Hz	100 watts
Other Areas	AC 110/120/220/240 V Selectable, 50/60 Hz	

Removal Procedures



■ Removing the Metal Cover

- 1. Remove six screws.
- 2. Remove the metal cover by lifting up its rear section and pulling it backward while holding it on incline.

Removing the Front Panel

- 1. Remove the metal cover.
- 2. Remove plastic rivets ① ② and three screws from the lower part of the front panel.

Removing the Power Transistors

- 1. Remove the metal cover.
- 2. Remove four screws securing the front bracket of the bottom side and four screws securing the rear panel.
- 3. Remove screws - to remove the PC board from fastener .
- 4. Keep the PC board a little away from the front panel and rear panel while pushing them toward you and the back side respectively and raise the PC board to the left (Power Transformer side.)

Under this condition, check the Source Select PC Board and Power Amplifier PC Board.

- Remove solder from the power transistor (Q761-Q764).
- 6. Remove screws (1) and (11) and remove the heatsink.
- 7. Remove the defective power transistor from the heatsink and replace it.

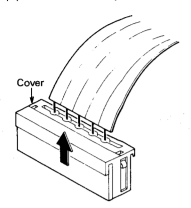
Precautions when Installing the Volume Knob

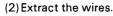
When installing the main volume (R211), the volume knob should be pulled out. For installation, perform the next procedures.

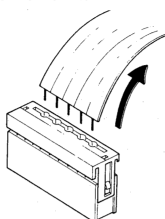
- After installing R211 to the front bracket, turn the volume shaft fully counterclockwise.
- 2. Insert the volume knob so that the projection part of its circumference faces right above.

■ Use of New-type Connector

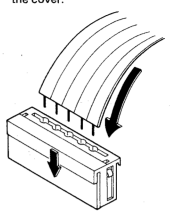
(1) Slide the cover upward.





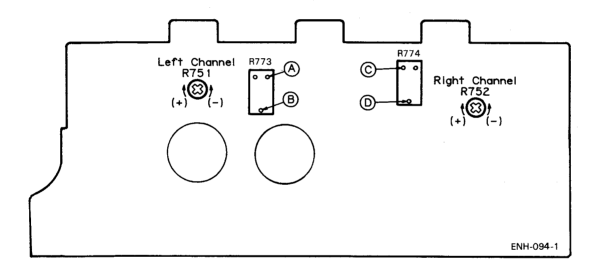


(3) Insert the wires after pushing in the cover.



Adjustment Procedures

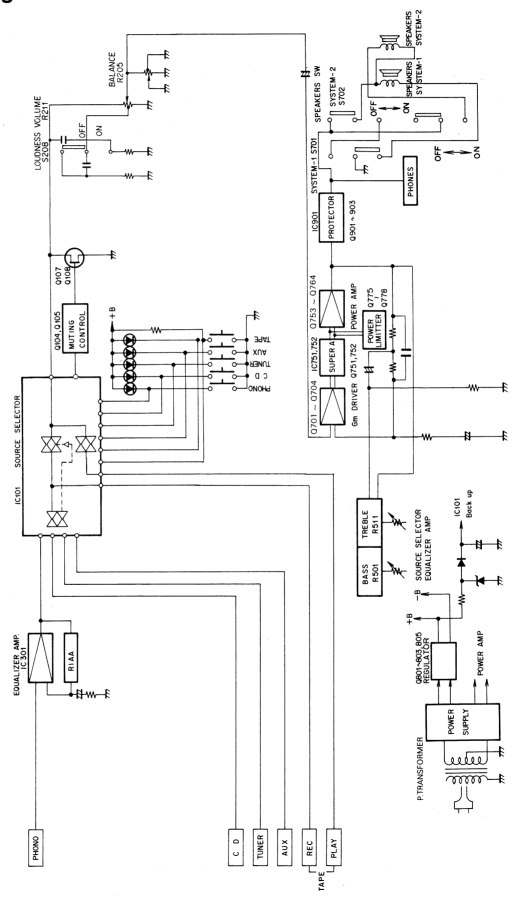
■ Power Amplifier Idling Adjustment



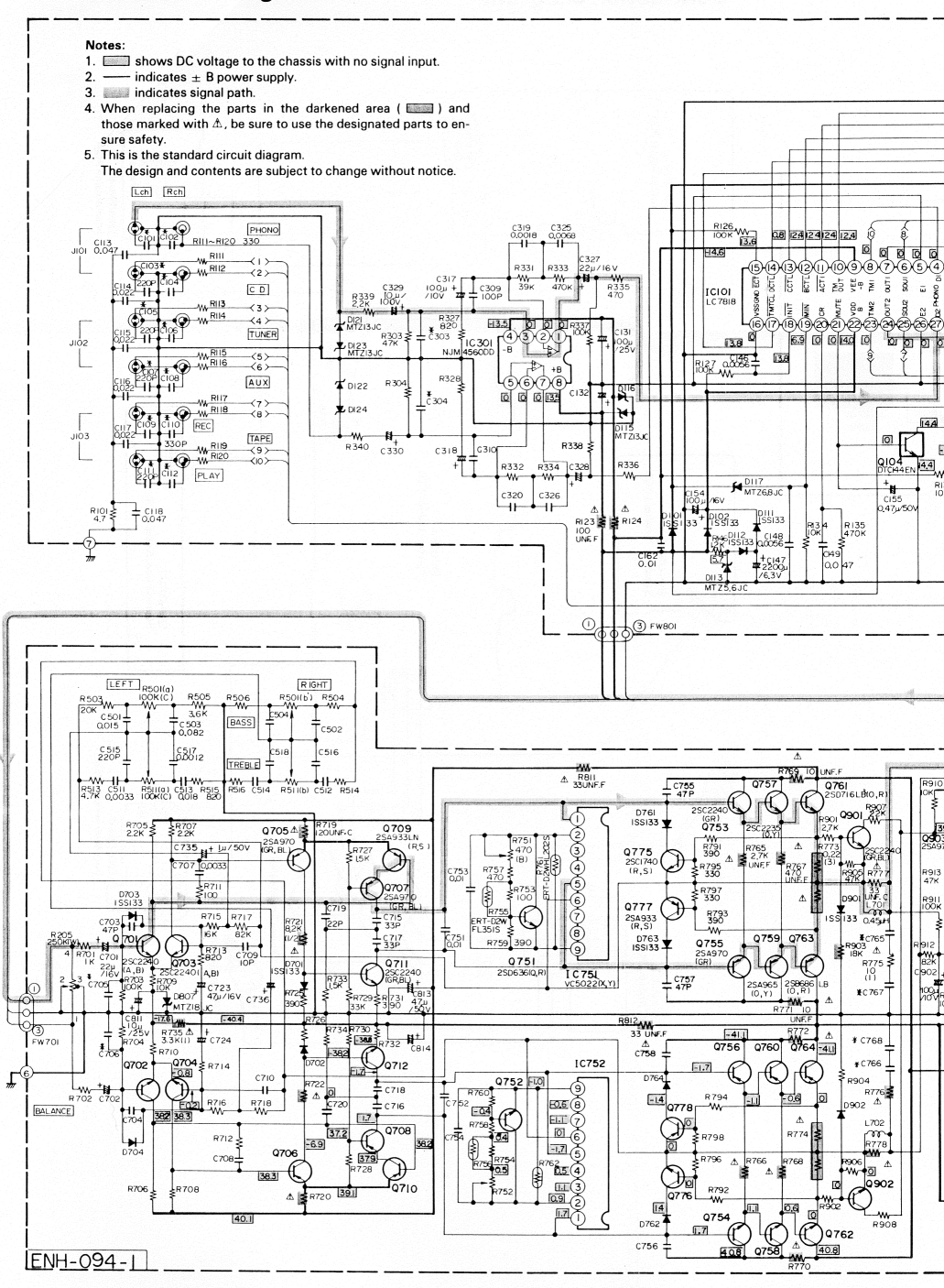
- Before tuning on the power, turn the semi-fixed resistors (R751 for L channel and R752 for R channel) of the power amplifier circuit board fully counterclockwise.
- 2. Adjust the semi-flexed resistor (R751 and R752) so that the voltage at the following test points of the power amplifier circuit board is within a range of 3 \sim 5 mV after the power is turned on.
 - L channel: Measure the voltage between test point (a (emitter of Q761) and output at the test
 - R channel: Meaure the voltage between test point © (emitter of Q762) and output at the test point ©.
- Readjust resistors R751 and R752 about 10 minutes after the power is turned on (the heatsink temperature must be sufficiently high) so that the voltage at the test points becomes 11 mV.
 - Confirm that the voltage does not vary when the heatsink temperature increases further.

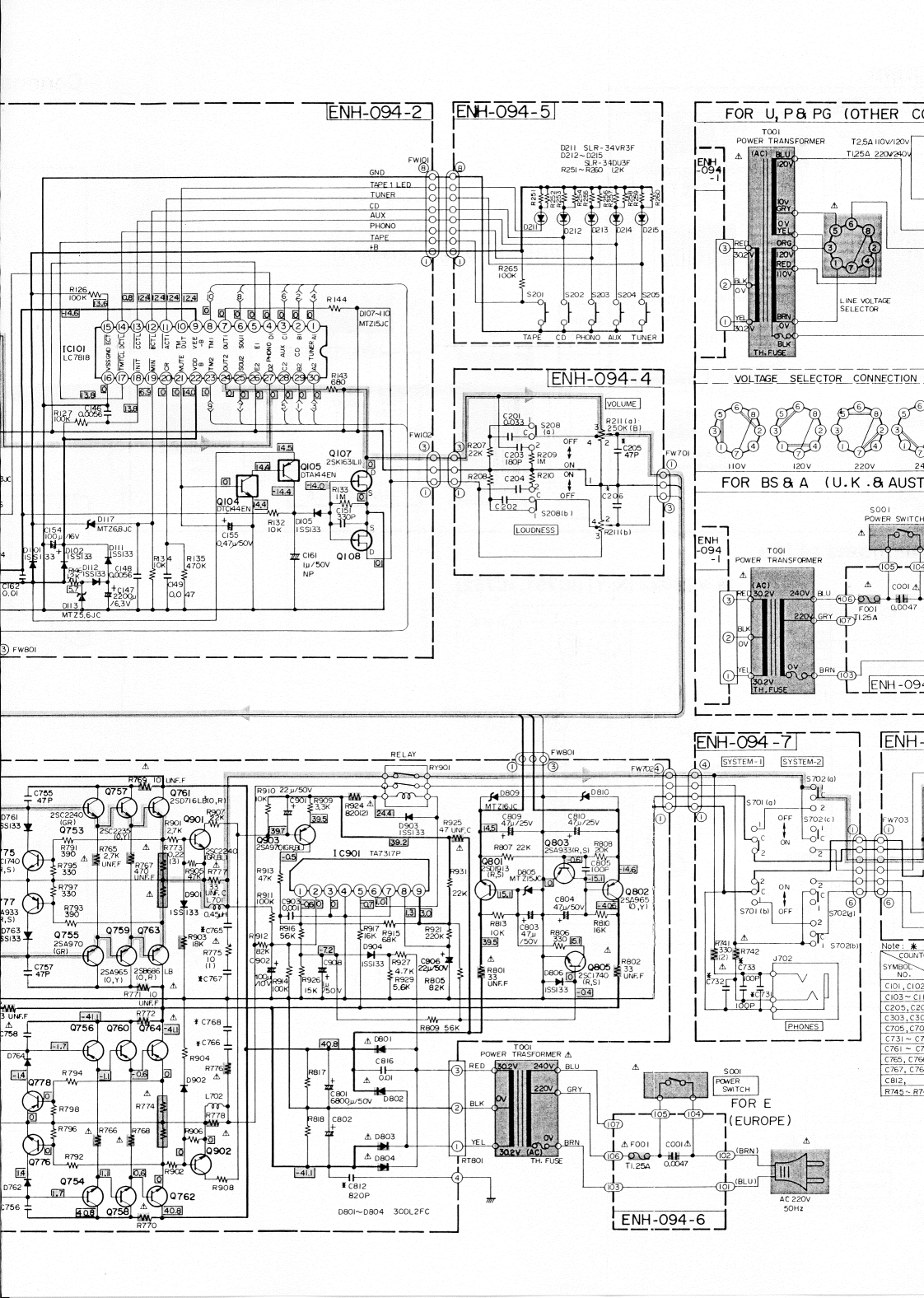
Note: Be sure to perform the measurement with the probes and cabinet of the measuring equipment separated from the grounding terminals of AX-220BK or other measuring equipment.

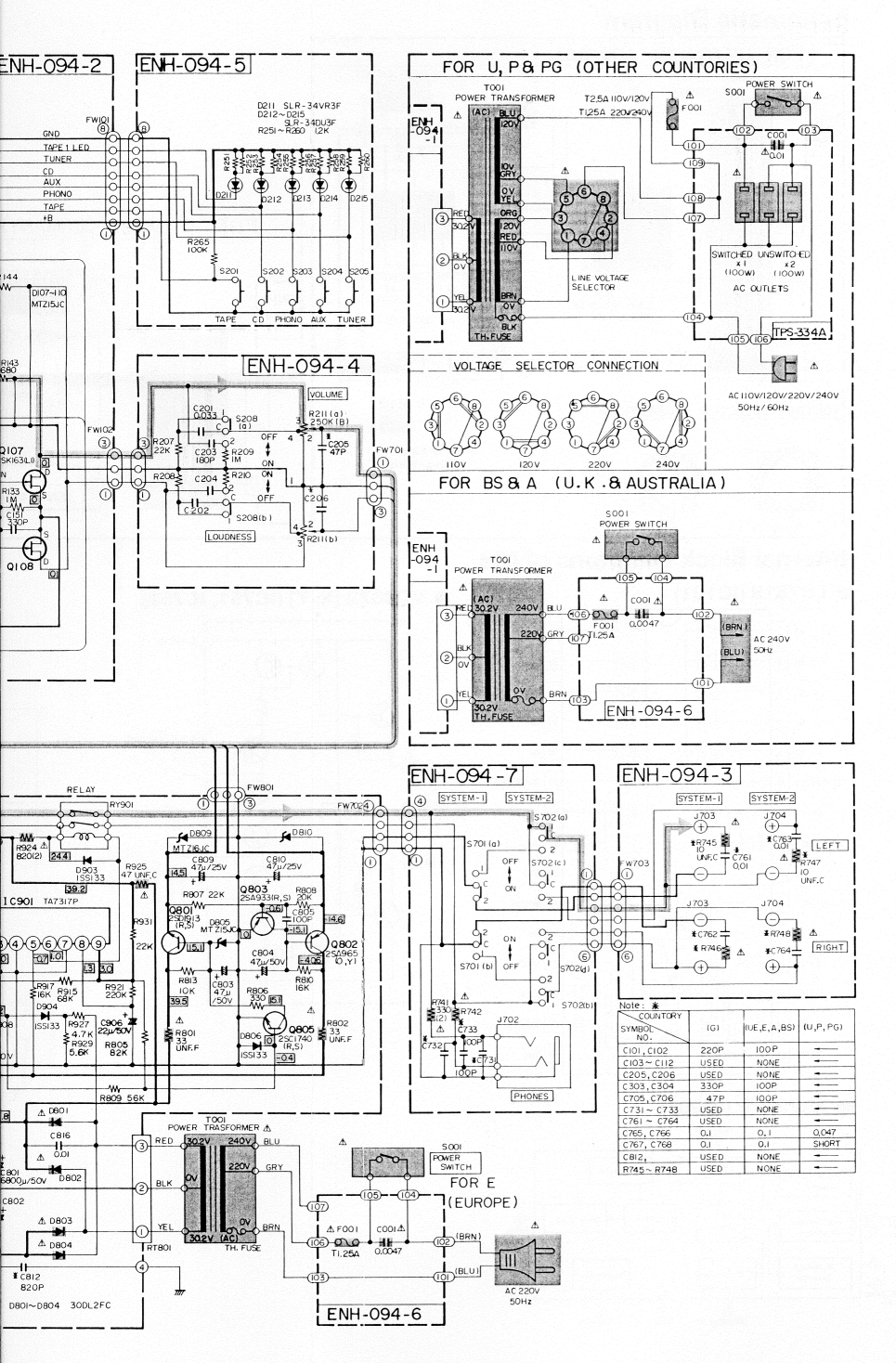
Block Diagram



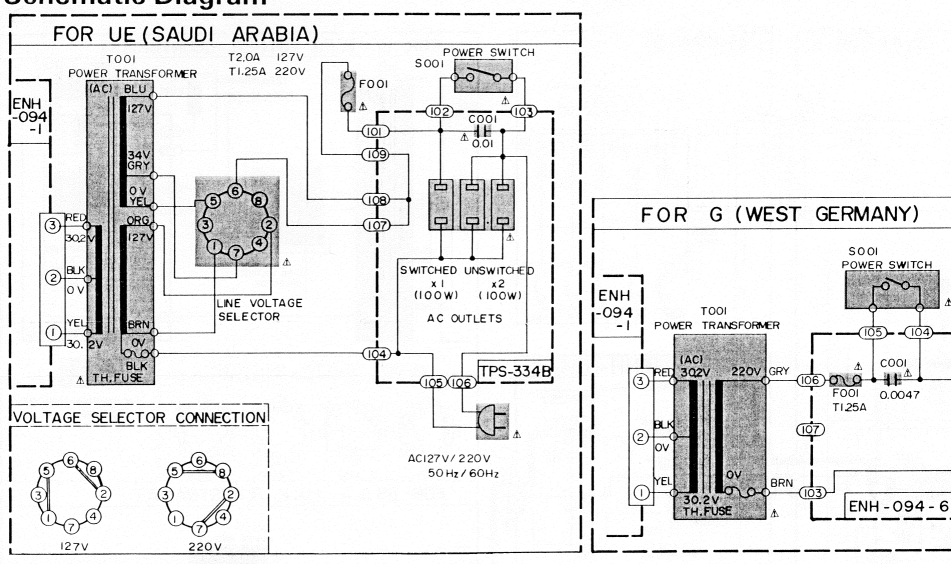
Schematic Diagram





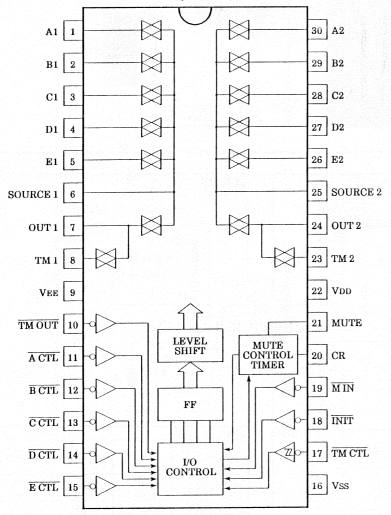


Schematic Diagram

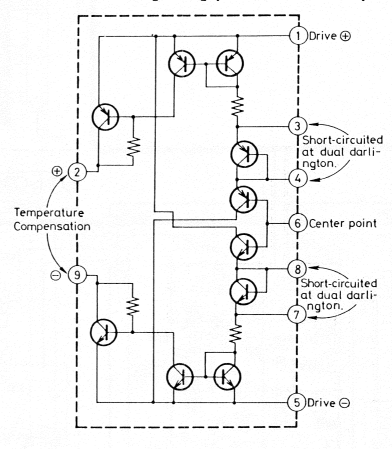


Internal Block Diagrams of ICs

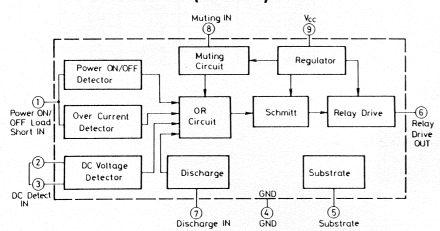




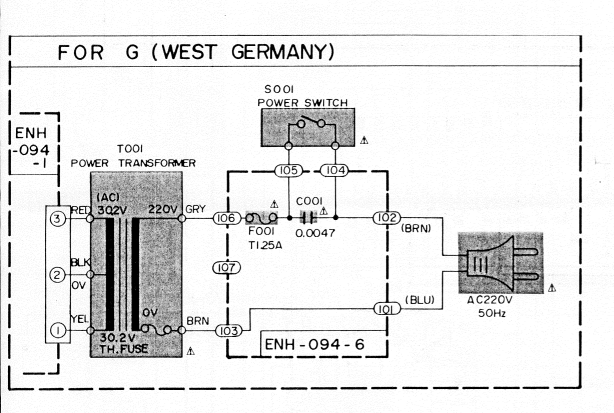
■ VC5022 [X, Y] (IC751, IC752)



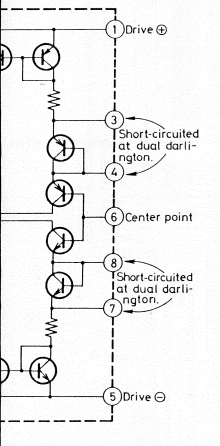
■ TA7317P (IC901)

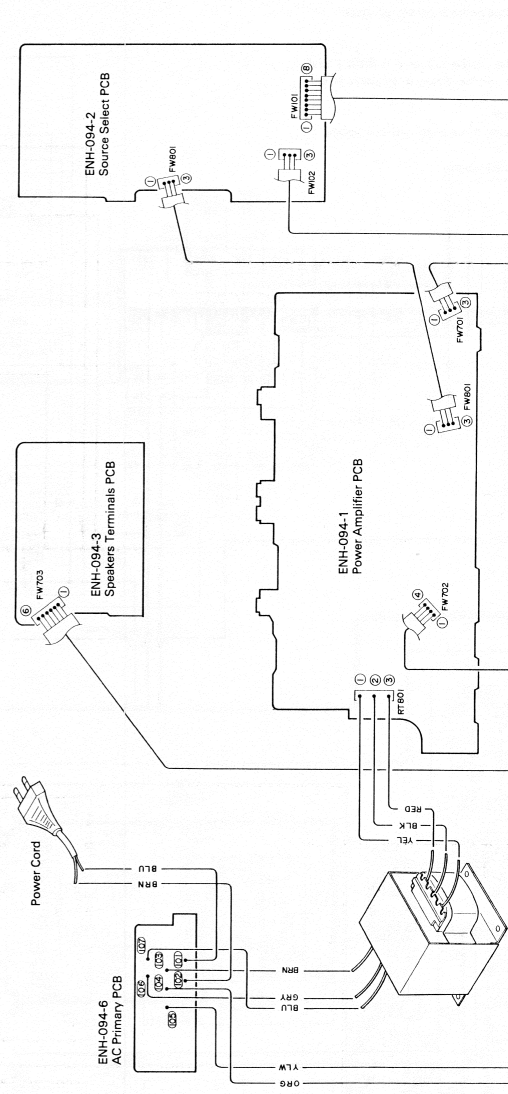


Connection Diagram

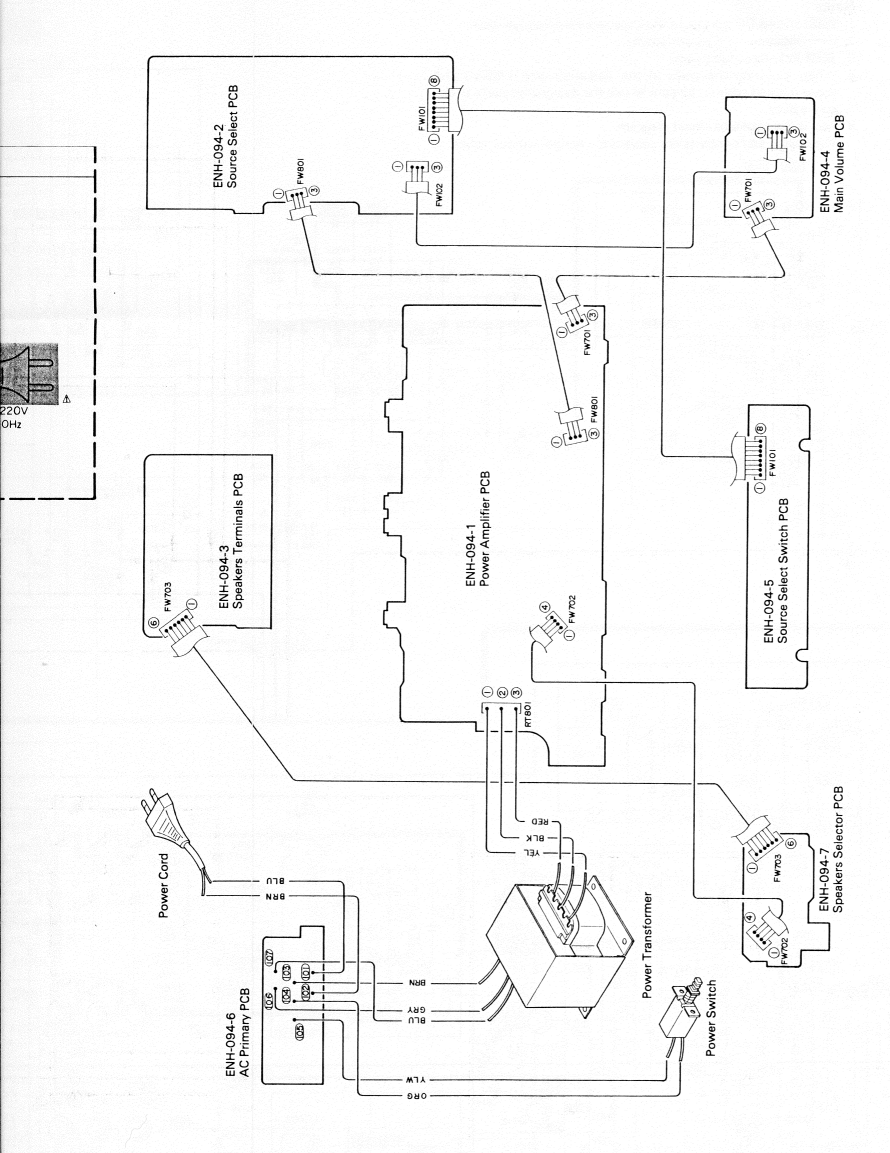


Y] (IC751, IC752)





Connection Diagram



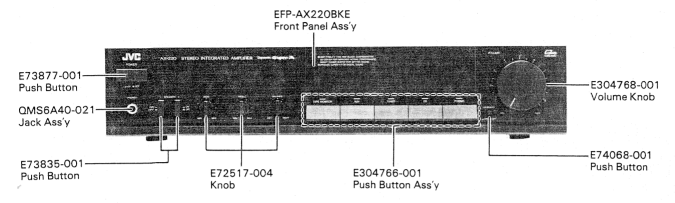
PARTS LIST

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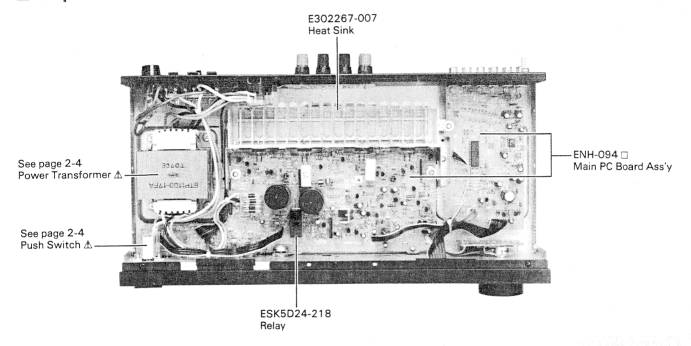
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Main Parts Locations

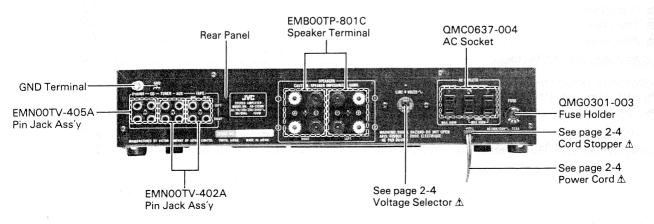
Front View



■ Top View

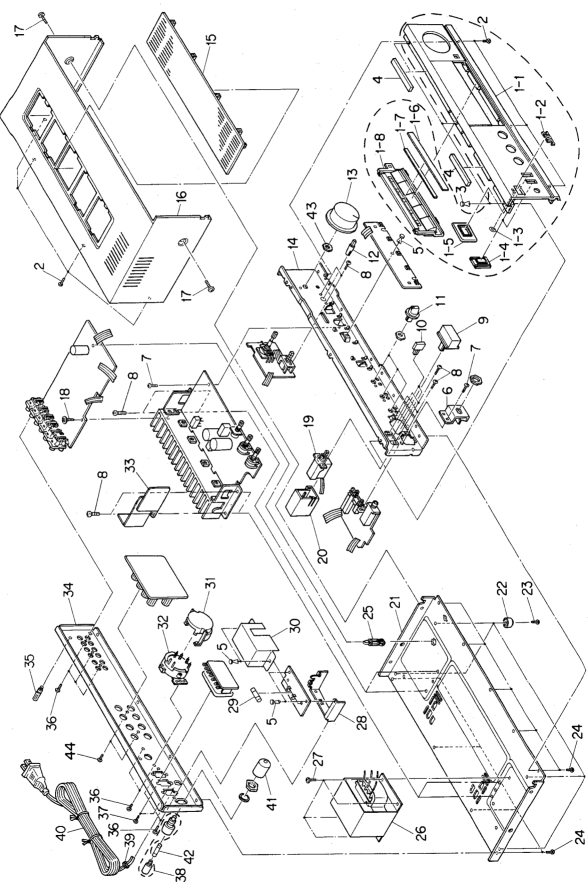


Rear View



♠: Safety Parts

Exploded View and Part Numbers



Δ	lte m	Parts Number	Parts Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-AX220BKE E25657-001 E72968-001 E60912-003 E73836-001	Front Panel Ass'y Front Panel JVC Mark Speed Nut Push Button Escutcheon	1 1 2	SPERKERS 1,2	
	1-5 1-6 1-7 1-8 2	E73878-001 E304602-002 E72437-010 E304766-001 SBSB3008M	Push Button Escutcheon IND.Sheet Sheet Push Button Ass'y Screw	1 1 7	POWER	
	3 4 5 6	E48729-009 EX0170007N40S02 E48729-008 E74069-001	Prastic Rivet Felt Spacer Prastic Rivet Head Phone Bracket	3 2 5 1		
	7 8 9 10 11	SBSB3008CC SBST3006CC E73877-001 E73835-001 E72517-004	Screw Screw Push Button Push Button Knob	28 1 23	POWER SPERKERS 1 2 BASS, TREBLE, BALANCE	
	12 13 14 15 16	E74068-001 E304768-001 E11488-001 E24134-008 E25661-001	Push Button Volume Knob Front Bracket Grill Metal Cover	1 1 1	LOUDNESS VOLUME	E,BS A,G,P,PG,UE,U
*	17 18 19	E25661-002 E61660-004 E73265-001 GSP1106-004 GSP1106-004BS	Metal Cover Special Screw Special Screw Push Switch Push Switch	1 2 1 1	POWER POWER	E,BS Except BS BS
	20 21 22 23 24	E71004-001 E11489-001 E47227-012 SBSB3010Z SBSB3008N	Switch Cover Chassis Base Foot Screw Screw	1 1 4 4 9		E, A, G. ES
*	25 26	E44928-003 ETP1100-17EA ETP1100-17EABS ETP1100-17FA ETP1100-17UA	Fastener Power Transformer Power Transformer Power Transformer Power Transformer	111111111111111111111111111111111111111		BS E, A, G BS P, PG, U UE
*	27 28 29	ETP1100-17XA E65389-002 E304756-001 QMF51A2-1R25S QMF51E2-1R25SBS	Power Transformer Special Screw Circuit Board Bracket Fuse Fuse	1 1 1 1 1	F00 1 F00 1	E,A,G,
*	30 31 32 33	E74093-001 E302764-001 Q\$R0085-008U Q\$R0085-011 E304787-001	Protect Cover Cover Voltage Selector Voltage Selector Protect Cover	111111111111111111111111111111111111111		E,A,G,BS P,PG,UE,U P,PG,U
	34	E25659-001 E25659-002 E25659-003 E25659-004 E70078-001	Rear Panel Rear Panel Rear Panel Rear Panel GND Terminal	111111111111111111111111111111111111111		P, PG, U E, A, G BS UE
*	36 37 38 39	E73273-001 SDSB3008M QMG0301-003 QHS3876-162 QHS3876-162BS	Screw Screw Fuse Holder Cord Stopper Cord Stopper	7 2 1 1		P,PG,UE,U P,PG,UE,U Except BS BS
*	40	QMP2560-244 QMP3900-200 QMP7600-200 QMP9017-008BS QMP7520-200	Power Cord Power Cord Power Cord Power Cord Power Cord	1		A E, G P, PG, U BS UE
*	41 42 43 44	E69291-001 QMF51A2-1R25S QMF51A2-2R5S E71862-001 SBSB3008MCP	Fuse Cover Fuse Fuse Volume Nut Screw	1 1 1 1 2	F00 1 F00 1 POWER	P.PG.UE.U PG.UE.U P
		E303260-099	Rating Label	1		E, G

▲:Safety Parts

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The Marks for Designated Areas
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E.....Europe
A.....Australia
G.....West Germany
BS....U. K.
P.PG...U. S. Military Market
UE....Saudi Arabia
U.....Other Countries

7	ltem	Parts Number	Parts Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-AX220BKE E25657-001 E72968-001 E60912-003 E73836-001	Front Panel Ass'y Front Panel JVC Mark Speed Nut Push Button Escutcheon	1 1 2	SPERKERS 1,2	
	1-5 1-6 1-7 1-8 2	E73878-001 E304602-002 E72437-010 E304766-001 SBSB3008M	Push Button Escutcheon IND.Sheet Sheet Push Button Ass'y Screw	1 1 7	POWER	
	3 4 5 6	E48729-009 EX0170007N40S02 E48729-008 E74069-001	Prastic Rivet Felt Spacer Prastic Rivet Head Phone Bracket	3 2 5 1		
	7 8 10 11	SBSB3008CC SBST3006CC E73877-001 E73835-001 E72517-004	Screw Screw Push Button Push Button Knob	2 8 1 2 3	POWER SPERKERS 1.2 BASS, TREBLE, BALANCE	
	12 13 14 15 16	E74068-001 E304768-001 E11488-001 E24134-008 E25661-001	Push Button Volume Knob Front Bracket Grill Metal Cover	1 1 1 1	LOUDNESS VOLUME	E, BS A, G, P, PG, UE, U
*	17 18 19	E25661-002 E61660-004 E73265-001 QSP1106-004 QSP1106-004BS	Metal Cover Special Screw Special Screw Push Switch Push Switch	1 2 1 1	POWER POWER	Except BS BS
	20 21 22 23 24	E71004-001 E11489-001 E47227-012 SBSB3010Z SBSB3008N	Switch Cover Chassis Base Foot Screw Screw	1 1 4 4 9		E, A, G. ES
**	25 26	E44928-003 ETP1100-17EA ETP1100-17EABS ETP1100-17FA ETP1100-17UA	Fastener Power Transformer Power Transformer Power Transformer Power Transformer	1 1 1		BS E A, G BS P, PG, U UE
*	27 28 29	ETP1100-17XA E65389-002 E304756-001 QMF51A2-1R25S QMF51E2-1R25SBS	Power Transformer Special Screw Circuit Board Bracket Fuse Fuse	1 1 1	F001 F001	G E.A.G. BS
*	30 31 32 33	E74093-001 E302764-001 OSR0085-008U GSR0085-011 E304787-001	Protect Cover Cover Voltage Selector Voltage Selector Protect Cover	1 1		E,A,G,BS P,PG,UE,U P,PG,U
	34	E25659-001 E25659-002 E25659-003 E25659-004 E70078-001	Rear Panel Rear Panel Rear Panel Rear Panel GND Terminal	1 1		P,PG,U E,A,G BS UE
A	36 37 38 39	E73273-001 SDSB3008M QMG0301-003 QHS3876-162 QHS3876-162BS	Screw Screw Fuse Holder Cord Stopper Cord Stopper	7 2 1 1		P,PG,UE,U P,PG,UE,U Except BS BS
**	40	QMP2560-244 QMP3900-200 QMP7600-200 QMP9017-008BS QMP7520-200	Power Cord Power Cord Power Cord Power Cord Power Cord	1 1 1 1 1 1		A E,G P,PG,U BS UE
*	41 42 43 44	E69291-001 QMF51A2-1R25S QMF51A2-2R5S E71862-001 SBSB3008MCP	Fuse Cover Fuse Fuse Volume Nut Screw	1 1 1 2	F001 F001 POWER	P.PG.UE,U PG,UE,U P
		E303260-099	Rating Label	1		E, G

▲:Safety Parts

The Marks for Designated Areas

E.....Europe
A.....Australia
G....West Germany
BS....U. K.
P.PG...U. S. Military Market
UE....Saudi Arabia
U.....Other Countries

Δ	Item	Parts Number	Parts Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-AX220BKE E25657-001 E72968-001 E60912-003 E73836-001	Front Panel Ass'y Front Panel JVC Mark Speed Nut Push Button Escutcheon	1 1 2	SPERKERS 1,2	
	1-5 1-6 1-7 1-8 2	E73878-001 E304602-002 E72437-010 E304766-001 SBSB3008M	Push Button Escutcheon IND.Sheet Sheet Push Button Ass'y Screw	1 1 1 7	POWER	
	3 4 5 6	E48729-009 EX0170007N40S02 E48729-008 E74069-001	Prastic Rivet Felt Spacer Prastic Rivet Head Phone Bracket	3 2 5 1		
	7 8 9 10 11	SBSB3008CC SBST3006CC E73877-001 E73835-001 E72517-004	Screw Screw Push Button Push Button Knob	2 8 1 2 3	POWER SPERKERS 1.2 BASS, TREBLE, BALANCE	
	123 134 155 16	E74068-001 E304768-001 E11488-001 E24134-008 E25661-001	Push Button Volume Knob Front Bracket Grill Metal Cover	1 1 1 1 1	LOUDNESS VOLUME	E,BS A,G,P,PG,UE,U
<u>*</u>	17 18 19	E25661-002 E61660-004 E73265-001 QSP1106-004 QSP1106-004BS	Metal Cover Special Screw Special Screw Push Switch Push Switch	1 1 1 1	POWER POWER	E,BS Except BS BS
	20 21 22 23 24	E71004-001 E11489-001 E47227-012 SBSB30102 SBSB3008N	Switch Cover Chassis Base Foot Screw Screw	1 1 4 4 9		E, A, G. ES
A	25 26	E44928-003 ETP1100-17EA ETP1100-17EABS ETP1100-17FA ETP1100-17UA	Fastener Power Transformer Power Transformer Power Transformer Power Transformer	1111		BS E.A.G BS P.PG.U UE
A	27 28 29	ETP1100-17XA E65389-002 E304756-001 OMF51A2-1R25S QMF51E2-1R25SBS	Power Transformer Special Screw Circuit Board Bracket Fuse Fuse	1 1 1 1	F00 1 F00 1	G E.A.G. BS
<u>*</u>	30 31 32 33	E74093-001 E302764-001 Q\$R0085-008U Q\$R0085-011 E304787-001	Protect Cover Cover Voltage Selector Voltage Selector Protect Cover	1		E,A,G,BS P,PG,UE,U P,PG,U
	34	E25659-001 E25659-002 E25659-003 E25659-004 E70078-001	Rear Panel Rear Panel Rear Panel Rear Panel GND Terminal	1		P, PG, U E, A, G BS UE
<u>*</u>	36 37 38 39	E73273-001 SDSB3008M QMG0301-003 QHS3876-162 QHS3876-162BS	Screw Screw Fuse Holder Cord Stopper Cord Stopper	7 2 1 1		P,PG,UE,U P,PG,UE,U Except BS BS
*************************************	40	QMP2560-244 QMP3900-200 QMP7600-200 QMP9017-008BS QMP7520-200	Power Cord Power Cord Power Cord Power Cord Power Cord	1 1 1 1 1		A E, G P, PG, U BS UE
*	41 42 43 44	E69291-001 QMF51A2-1R25S QMF51A2-2R5S E71862-001 SBSB3008MCP	Fuse Cover Fuse Fuse Volume Nut Screw	1 1 1 2 2	FOO1 FOO1 POWER	P, PG, UE, U PG, UE, U P
		E303260-099	Rating Label	1		E, G

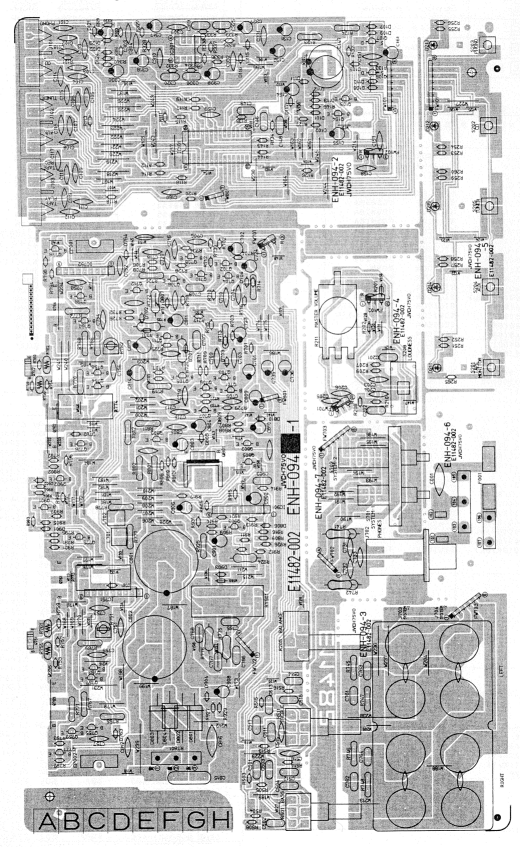
∆:Safety Parts

The Marks for Designated Areas

E.....Europe
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BS....U. K.
P.PG...U. S. Military Market
UE....Saudi Arabia
U.....Other Countries

Printed Circuit Board Ass'y and Parts List ■ ENH-094 Main PC Board Ass'y

Note: ENH-094□ varies according to the areas employed. See note (1) when placing an order.



Note	(1)	

PC Board Ass'y	Designated Areas
ENH-094 A	U.S. Military Market & Other Countries
ENH-094 B	Saudi Arabia
ENH-094 C	Europe, Australia
ENH-094 D	West Germany
ENH-094 E BS	U. K.

<u> </u>	тем		ISTOR NUMBER	i .	IPTION	AREA
Z.	LIEWI	TAKI	NOMBEX		MAKER	
	Q104	DTC14		SILICON	ROHM	
	Q105	DTA14		SILICON F.E.T	ROHM NEC	
	Q107 Q108	2SK16		F.E.T	NEC	1
	Q701		40(A,B)	SILICON	TOSHIBA	
	0702		40 (A,B)	SILICON	TOSHIBA	
ĺ	Q703		40(A,B)	SILICON	TOSHIBA	
	Q704		40(A/B)	SILICON	TOSHIBA	
i	Q705		O(GR,BL)	SILICON	TOSHIBA TOSHIBA	
	0706		O(GR/BL)	SILICON	TOSHIBA	
Ì	Q707 Q708		0(GR,BL) 0(GR,BL)	SILICON	TOSHIBA	1
	Q709		3LN(R,S)	SILICON	ROHM	
			3LN(R/S)	SILICON	ROHM	
	Q711	25022	40(GR,BL)	SILICON	TOSHIBA	.]
	Q712	25C22	40(GR,BL)	SILICON	TOSHIBA	
	Q751		6(Q,R)	SILICON	MATSUSHITA	
	Q752		6(Q,R)	SILICON	MATSUSHITA	
	Q753	2SC22	40(GR)	SILICON SILICON	TOSHIBA TOSHIBA	
	Q754	2SC22	40(GR)	SILICON	TOSHIBA	.
	Q755 Q756		0(GR) 0(GR)	SILICON	TOSHIBA	
	Q757	28022	35(0,Y)	SILICON	TOSHIBA	
	Q758	25022	35 (O,Y)	SILICON	TOSHIBA	
	Q759		5(0/Y)	SILICON	TOSHIBA	
	Q760	2SA96	5(0,Y)	SILICON	TOSHIBA	
	Q761	25071	6LB(0,R)	SILICON	TOSHIBA	
	Q762	2SD71	6LB(0,R)	SILICON	TOSHIBA	.
	Q763		6LB(0,R)	SILICON	TOSHIBA	1
	Q764		6LB(0,R)	SILICON	TOSHIBA ROHM	1
	Q775		'40(R,S) '40(R,S)	SILICON	ROHM	
	Q776	_	33(R,S)	SILICON	ROHM	
	Q778		3(R,S)	SILICON	ROHM	
	Q801		13(R,S)	SILICON	SANYO	
	0802		55 (D,Y)	SILICON	TOSHIBA	
	Q803		33(R,S)	SILICON	ROHM	
			740(R,S)	SILICON	ROHM	
	090		40 (GR, BL)	SILICON	TOSHIBA	
	0902		240(GR,BL)	SILICON	TOSHIBA TOSHIBA	
	Q903	2SA97	70 (GR,BL)	SILICUN	LUSHIDA	
						1
	·					
						1
		1				1

Ι	C. S	 		
⚠ ITEM	PART NUMBER	DESCR	IPTION	AREA
IC301 IC751 IC752	LC7818 NJM4560DD VC5022(X,Y) VC5022(X,Y) TA7317P	I.C. I.C. I.C. I.C.	SANYO JRC ROHM ROHM TOSHIBA	

	DI	ODES			
Æ	ITEM	PART NUMBER	DESCR	IPTION	AREA
L_				MAKEK	
	D101	188133	SILICON	ROHM	
	0102		SILICON	ROHM	
1	D105		SILICON	ROHM	
	D111	188133	SILICON	ROHM	
1	0112	188133	SILICON	ROHM	
	D113	MTZ5.6JC	ZENER	ROHM	
1	D115		ZENER	ROHM	
	D116	MTZ13JC	ZENER	ROHM	l
	0117		ZENER	ROHM	
1	D121	MTZ13JC	ZENER	ROHM	
1	D122	MTZ13JC	ZENER	ROHM	
1	D123	MTZ13JC	ZENER	ROHM	
1	D124		ZENER	ROHM	i
1	D211	SLR-34VR3F	L.E.D.	ROHM	
1		SLR-34DU3F	L.E.D.	ROHM	
1		SLR-34DU3F	L.E.D.	ROHM	
		SLR-34DU3F	L.E.D.	ROHM	
1		SLR-34DU3F	L.E.D.	ROHM	!
1	D701		SILICON	ROHM	
-	D702		SILICON	ROHM	
	0703	188133	SILICON	ROHM	1
	D704		SILICON	ROHM	
	D761	188133	SILICON	ROHM]
1	0762	188133	SILICON	ROHM	l
1	D763	188133	SILICON	ROHM	
1	D764		SILICON	ROHM	
Δ	D801	30DL2FC	SILICON	NIHONINTER	
$\overline{\Delta}$	D802	30DL2FC	SILICON	NIHONINTER	1
$\overline{\Lambda}$	D803	30DL2FC	SILICON	NIHONINTER	
Λ	D804		SILICON	NIHONINTER	
1	D805	MTZ15JC	ZENER	ROHM	1
1	D806	188133	SILICON	ROHM	
1	0807	MTZ18JC	ZENER	ROHM	1
1	D809	MTZ16JC	ZENER ·	ROHM	
	D810	MTZ16JC	ZENER	ROHM	
1	D901	188133	SILICON	ROHM	İ
	0902	188133	SILICON	ROHM	
	D903	188133	SILICON	ROHM	i
	D904	188133	SILICON	ROHM	
1	1		-		

CAPACITORS

	҈Ѧ	ITEM	PART NUMBE	RDESC	RI	РТІ	O N	AREA
	Δ	C001	QCZ9019-472	4700PF	250V	CERAM	I C	c
-	$\overline{\Delta}$	C001	QCZ9019-472	4700PF	250V	CERAM		D
١	Δ	C001	QCZ9019-472BS	4700PF	250V	CERAM	IC	EBS
1		C101	QCS21HJ-101	100PF	50V	CERAM	IC	A
-		C101	QCS21HJ-101	100PF	50V	CERAM	IC	В
ľ		C101	QCS21HJ-101	100PF	50V	CERAM	IC	C
		C101	QCS21HJ-101	100PF	50V	CERAM	IC	EBS
1		C101	QCS21HJ-221	220PF	50V	CERAM	IC	D
1		C102	QCS21HJ-101	100PF	500	CERAM	IC	A
١.		C102	QCS21HJ-101	100PF	50V	CERAM	IC	В
		C102	QCS21HJ-101	100PF	50V	CERAM		C
ı		C102	QCS21HJ-101	100PF	50V	CERAM		EBS
ļ		C102		220PF	50V	CERAM		D
1		C103		220PF	50V	CERAM		D
1.		C104	******************************	220PF	500	CERAM		D
1		C105		220PF	50V	CERAM		D
1		C106		220PF	50V	CERAM		D
ŀ		C107		220PF	50V	CERAM		D
ł		C108		220PF	50V	CERAM		D
Į.		C109		330PF	500	CERAM		D
		C110		330PF	50V	CERAM		D
		C111		220PF	50V	CERAM		D
		C112		220PF	50V	CERAM		"
		C113		0.047MF	50V	CERAM		
-		C114		0.022MF	50V 50V	CERAM		·
		C115	QCF21HP-223 QCF21HP-223	0.022MF	50V	CERAM		
		C117		0.022MF	50V	CERAM		
		C118		0.047MF	500	CERAM		1
1		C131	QETB1EM-107	100MF	25V	ELECT		
ŀ		C132	QETB1EM-107	100MF	25V	ELECT		
		C146		5600PF	50V	MYLAR		
		C147	QETBOJM-228	2200MF	6.30			i i
1		C148		5600PF	50V	MYLAR		
ł		C149		0.047MF	50V	MYLAR		
ď		C151	QCS21HJ-331	330PF	50V	CERAM	IC	
1		C154		100MF	167	ELECT	RO	
- 1		C155		0.47MF	50V	ELECT	RO	
1		C161	QEN51HM-105	1MF	500	NON P	OLE	
1		C162	QFN81HK-103	0.01MF	50V	MYLAR		
ľ		C201	QFN81HK-333	0.033MF	50V	MYLAR		
		C202	QFN81HK-333	0.033MF	50V	MYLAR		
		C203	QCS21HJ-181	180PF	500	CERAM		
		C204	QCS21HJ-181	180PF	50V	CERAM		1. 1
Ĺ		C205	QCS21HJ-470	47PF	150V	CERAM	IC	D

▲: SAFETY PARTS

	EM .	рарт	NITI	BER	DE	s c	RII	Т	Ţ	Ó N	A R	EA
,		PART CS21H			7PF			CER			D	
1		CS21H		•	100PF			CER			A	
		CS21H			100PF	9	sov	CER	AM:	I C	В	
	303 (QCS21H			100PF			CER			C	
c:		CS21H			100PF			CER				BS
	- 1	acs21H			330PF			CER.			D	
		QCS21H QCS21H			100PF 100PF	- 6.		CER			В	
		2CS21H			100PF			CER			C	
		3CS21H		- (100PF		50V	CER	AM.	1 C	E	BS
		QCS21H			330PF		50V	CER	ΑМ	ÍC	D	, [
		QCS21H			100PF		500	CER	ΑМ	IC		1
		QCS21H			100PF		50V	CER				
		QETB1A	M-10	7	100MF		100	ELE			İ	1
		QETB1A			100MF		100	ELE		RO		
		QFN81H			1800F		50V	MYL MYL			İ	
		QFN81H			1800F 6800F		50V 50V	MYL			-1	
		QFN81H QFN81H			68008		50V	MYL			ĺ	
- 1		EETB2A			10MF		100V	ELE				
		EETB2A			10MF		100V	ELE	СТ	RO		
		EEZ160			22MF		16V	ELE			- [
C	330	EEZ160			22MF		16V	ELE				
1 "		QFN81H			0.01		50V	MYL			- 1	
		QFN81F			0.01		50V 50V	MYL				•••••
		QFN81H QFN81H			0.08		50V	MYL				
	511	QFN81			3300		500	MYL				
	512	QFN81			33001		500	MYL				
	513	QFN81	K-18	33	0.01		507	MYL				
(2514	QFN81	K-18	33	0.01		500	MYL				
	515	QCS21			220P		50V	CER				
	0516	QCS21F QFN81F			220P 1200		50V 50V	MYL				
	0517	QFN81			1200		50V	MYL				
	C518	EEZ16			22MF		16V	ELE				
	C702	EEZ16			22MF		167	ELE	E C T	RO		
	C703	QCS21	41-4	70	47PF		500	CEF				
	C704	QC521			47PF	_	50V	CEF				
	C705	QCS21			100P		50V 50V	CEF		4IC		A B
	C705	QCS21			100P 100P		500			1IC		Č
	C705	QCS21			100P		50V			4IC		EBS
	C705	QCS21			47PF		50V			4IC		D
	C706	QCS21			100P	F	50V			4IC		Α
	C706	QCS21	HJ-1	01	100P		50V			MIC		В
	C706	QCS21	H J - 1	01	100P		50V			MIC		C
	C706	QCS21			100P		50V	- 1		MIC	į	EBS D
	C706	QCS21			47PF 3300		50V 50V	MY		MIC R		
	C707	QFN81 QFN81	HK-3	32	3300		500	MΥ				
	C709	QC\$21			10PF		50V	CE	RAI	MIC	-	
	C710	QCS21			10PF		50V			MIC	- 1	
- 1	C715	QCS21	HJ-3	30	33PF		500			MIC		
	C716	QCS21	HJ-3	30	33PF		500			MIC		
	C717	QCS21			33PF		50V 50V			MIC		
	C718	QCS21 QCS21			22PF		500			MIC		
	C719	QCS21			22PF		50V			MIC		
	C723	QETB1			47MF		167	EL	ΕC	TRO		
	C724	QETB1	CM-4	76	47MF		16V			TRO	T	_
	C731	QCS21			100F		50V			MIC		D
	C732	QCS21			100F		50V 50V			MIC		D D
	C733	QCS21 QETB1			100F	г	500	1		TRO	.	
$\vdash \vdash$	C735									TRO	\dashv	
	C736	QETB1			1MF	MF	50V 50V			MIC		
	C751	QCF21			0.01		500			MIC		
	¢752	QCF21			0.0		50V			MIC	.	
	C754	QCF21			0.0	MF	500			MIC		
	C755	QCS21	HJ-4	70	47PI		500			MIC		
	C756				47PI		50V			MIC		
; I	C757				47PI		50V 50V	1		MIC	- 1	
	C758	QCS21 QFN81			47PI		500		LA		- 1	D
 -	C761	QFN81			0.0		500		ΈÄ			D
	C763				0.0	MF	50V	MY	LΑ	Ř		D
	C764				0.0	MF	50V		LA		- 1	D
	C765	QFN81	LHK-	104	0.1		50V		LA			C
<u> </u>	C765	QFN8			0.1		50V		LA			D
	C765	QFN8			0.1		50V		LA			EBS A
	C765					47MF MFMF			LA			В
	C765				0.1		50V	ł	LA			Ç.
	C766				0.1		50V		LA			Ď
	C766				0.1	4 F	500	MY	LA	R		EBS
	C766	QFN8:	HK-	473	0.0	47MF			LA			A
	C766	QFN31	HK-	184	1	MFMF			LA			В
		QFN81	N K _ 1	0 4	0.1		50 V		LA		- 1	B C
	C767	QFN8:	THK-	104	0.1		50V		'LA			
		QFN8:	1HK-	104 104	0.1	٩F	50V 50V	. MY	LA	R		D EBS

	CA	PACITORS .				
A	ITEM	PART NUMBER	DESC	R I	PTION	AREA
	C768	QFN81HK-104	0.1MF		MYLAR	D .
	C768	QFN81HK-104	0.1MF	50V	MYLAR	EBS
ļ	C801	QEZ0086~688E	6800MF		NON POLE	
	C802	QEZ0086-688E	6800MF	50V	NON POLE	
1	C803	QEHC1HM-476	47MF	50V	ELECTRO	
1	C804	QETB1HM-476	47MF	50V	ELECTRO	1
1	C805	QCS21HJ-101	100PF	50V	CERAMIC	Ì
	C809	QETB1EM-476	47MF	25V	ELECTRO	
	C810	QETB1EM-476	47MF	25V	ELECTRO	
	C811	QETB1EM-106	10MF	25V	ELECTRO	i
1	C812	QCS21HJ-821	820PF	50V	CERAMIC	D
	C813	QETB1HM-476	47MF	50V	ELECTRO	
1	C814	QETB1HM-476	47MF	50V	ELECTRO	
	C816	QCE22HP-103A	0.01MF	500V	CERAMIC	1
	C901	QETB1HM-226	22MF	50V	ELECTRO	
1	C902	QETB1AM-107	100MF	10V	ELECTRO	
	C903	QFN81HK-102	1000PF	50V	MYLAR	1
	C906	QETB1HM-226	22MF	50V	ELECTRO	
1	C908	QETB1HM-105	1MF	50V	ELECTRO	
	ת ת	CICTODS			• . •	

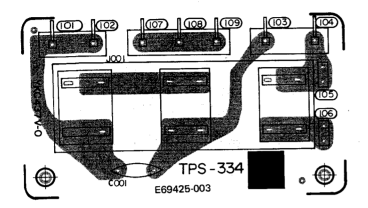
		SIST	rors	ITHE.	1500			Λ
Λ	ITEM	PART	NUMBEI	RDES	CRI	PTI	ON	AREA
	R101	QRD167		4.7	1/6W	CARBO		
- 1	R111	QRD167		330	1/6W	CARBO		1
1	R112	QRD167		330		CARBO		
	R113	QRD167		330 330	1/6W 1/6W	CARBO		
		QRD167 QRD167		330	1/6W	CARBO		
	R116	QRD167		330	1/6W	CARBO		
	R117	QRD167	7J-331	330	1/6W	CARBO	NC	1
	R118	QRD167		330	1/6W	CARBO		1
		QRD167	7J-331	330	1/6W	CARBO		
	R120 R123	QRD167 QRZ007		330 100	1/6W 1/4W	CARBO		
△	R124			100	1/4W	FUSI		
۳.,	R126	QRD167		100K	1/6W	CARB		
	R127	QRD167		100K	1/6W	CARB	O N	
	R132	QRD167		10K	1/6W	CARB		
	R133	QRD167		1 M	1/6W	CARB		
	R134	QRD16		10K	1/6W	CARB		1
1	R135	QRD167	7J-474 7J-681	470K 680	1/6W 1/6W	CARB		
	R143		7J-681	680	1/6W	CARB		
	R146		7J-122	1.2K	1/6W	CARB		1
	R205		BW-EF5B	250K	ł	VARI	ABLE	
	R207		7J-223	22K	1/6W	CARB		
		QRD16		22K	1/6W	CARB		
	R209		7J-105	1 M	1/6W	CARB		
	R210		7J-105 3B-5F5V	1M 250K	1,04	VARI		
	R251		7J-122	1.2K	1/6W	CARB	ON	
	R252		7J-122	1.2K	1/6W	CARB	ON	
	R253	QRD16	7J-122	1.2K	1/6W	CARB	ON	
	R254		7J-122	1.2K	1/6W			
1	R255		7J-122	1.2K	1/6W			
	R256		7J-122 7J-122	1.2K	1/6W 1/6W			
	R257		7J-122 7J-122	1.2K 1.2K	1/6W			
	R259		7J-122	1.2K	1/6W	1		1
	R260		7J-122	1.2K	1/6W	CARB	ON	İ
1	R265	QRD16	7J-104	100K	1/6W			
ļ	R303		7J-473	47K	1/6W			
	R304		7J-473 71-821	47K 820	1/6W 1/6W			
	R327		7J-821 7J-821	820	1/6W			1
	R331		7J-393	39K	1/6W			
	R332		7J-393	39K	1/6W	CARB		.]
	R333	QRD16	71-474	470K	1/6W	CARB		1
1.	R334		71-474	470K	1/6W			1
	R335		7J-471	470 470	1/6W			
	R336		7J-471 7J-104	100K	1/6W			1
	R338		7J-104	100K	1/6W			1
1	R339		7J-222	2.2K	1/6W	CARB	ON	
1	R340		7J-222	2.2K	1/6W			
1	R501		8C-E15B	100K		1	ABLE	
<u> </u>	R503		7J-203	20K	1/6W			
	R504		7J-203	20K	1/6W	CARB		İ
	R505		7J-362	3.6K	1/6W			
1	R506		7J-362 8C-515B	3.6K	1/6W	4	401 -	
1 .	R511		8C-E15B 7J-472	100K 4.7K	1/6W	CARB	ON	
	R514		7J-472	4.7K	1/6W			
1	R515	QRD16	7J-821	820	1/6W	CARB	ON	
1	R516		7J-821	820	1/6W			
1	R701		7J-102	1K	1/6W	CARB		1
	R702		7J-102 7J-104	1 K	1/6W	CARB		
1	R704		7J-104 7J-104	100K 100K	1/6W			
1	R705		7J-222	2.2K	1/6W			
1	R706	QRD16	7J-222	2.2K	1/6W	CARB	ON	
	R707		7J-222	2.2K	1/6W	CARB		<u></u>
					∆ : S	AFET	Y PA	RTS

	RES	SISTORS	1			
Δ	ITEM	PART NUMBER	DESC		PTION	AREA
	R708	QRD167J-222 QRD167J-103			CARBON CARBON	
	R710	QRD167J-103	10K	1/6W	CARBON	1
	R711	QRD167J-101			CARBON CARBON	
	R712	QRD167J-101 QRD167J-821	100 820		CARBON	
	R714	QRD167J-821	820	1/6W	CARBON	1
	R715 R716	QRD167J-163 QRD167J-163	16K 16K		CARBON CARBON	
	R717	QRD167J-823	82K		CARBON	
	R718	QRD167J-823	82K	1	CARBON UNF.CARBO	
Δ Δ	R719	QRD14CJ-121S QRD14CJ-121S	120	l	UNF.CARBO	
	R721	QRD125J-822	8.2K		UNF.CARBO	
. A	R722 R725	QRD125J-822 QRD167J-391	8.2K 390	1/2W 1/6W	UNF.CARBO CARBON	N
	R726	QRD167J-391	390		CARBON	
	R727	QRD167J-152	1.5K		CARBON	
	R728	QRD167J-152 QRD167J-333	1.5K 33K		CARBON	
	R730	QRD167J-333	33K	1/6W	CARBON	
	R731	QRD167J-391	390 390		CARBON	
	R733	QRD167J-391 QRD167J-152	1.5K		CARBON	
	R734	QRD167J-152 QRG012J-332A	1.5K	1/6W	CARBON	
Δ	R735 R741	QRG012J-332A QRG022J-331A	3.3K 330	1 W 2 W	O.M.FILM O.M.FILM	
△	R741	QRG022J-331A	330	2 W	O.M.FILM	
Δ	R745	QRD14CJ-100S	10	1/4W	UNF.CARBO	
. <u>A</u>	R746	QRD14CJ-100S QRD14CJ-100S	10		UNF.CARBO UNF.CARBO	
<u>A</u>	R748	QRD14CJ-100S	10	1/4W	UNF.CARBO	
	R751	QVZ3518-471	470 470	0.1W	VARIABLE VARIABLE	
	R752	QVZ3518-471 QRD167J-101	100	1/6W	CARBON	
	R754	QRD167J-101	100	1/6W	CARBON	
	R755	ERT-D2WFL351S ERT-D2WFL351S	350 350	1/4W	THERMISTE	
	R757		470	1/6W	CARBON	. ``
L	R758		470	1/6W	CARBON	
	R759		390 390	1/6W	CARBON CARBON	
	R761		2 K	1/4W	THRMISTOR	1
1.	R762		2 K	1/4W	THRMISTOR FUSIBLE	1
. ∆	R765		2.7K 2.7K	1/4W	FUSIBLE	
IΛ	R767	QRZ0077-471	470	1/4W	FUSIBLE	
\triangle	R768		470 10	1/4W	FUSIBLE FUSIBLE	
<u>A</u>	R770		10	1/4W	FUSIBLE	
Δ	R771		10	1/4W	FUSIBLE FUSIBLE	
A	R772		10	1/4W 3W	CEMENT	
_ _♠	R774	ER F 0 3 2 K + R 2 2	0.22	3 W	CEMENT	
.4	R775		10	1 W	O.M.FILM O.M.FILM	
Δ	R776		33	1/4W	UNF.CARBO	N
Δ	R778	QRD14CJ-330S	33	1/4W	UNF.CARBO	N
	R791		390 390	1/6W 1/6W	CARBON	
	R793	QRD167J-391	390	1/6W	CARBON	
	R794		390 330	1/6W 1/6W	CARBON	
	R795		330	1/6W	CARBON	1
	R797	QRD167J-331	330	1/6W	CARBON	
Δ	R798	QRD167J-331	330 33	1/6W 1/4W	CARBON	1
<u> </u>	R802		33	1/4W	FUSIBLE	
1	R805	QRD167J-823	82K	1/6W	CARBON	
	R806		330 22K	1/6W	CARBON	•
	R808	QRD167J-203	20K	1/6W	CARBON	
	R809		56K 16K	1/6W 1/6W	CARBON	
Δ	R811	QR Z0077-330	33	1/4W	FUSIBLE	
Δ	R812	QRZ0077-330	33	1/4W	FUSIBLE	
	R813		10K 2.7K	1/6W	CARBON	
	R902	QRD167J-272	2.7K	1/8W	CARBON	
	R903		18K 18K	1/6W	CARBON	
	R904		47K	1/6W	CARBON	
	R906	QRD167J-473	47K	1/6W	CARBON	
	R907		22K 22K	1/6W 1/6W	CARBON CARBON	
	R909		3.3K	1/6W	CARBON	
	R910	QRD167J-103	10K	1/6W	CARBON	
	R911		100K 82K	1/6W 1/6W	CARBON	
	R913		47K	1/6W	CARBON	

	RE	SISTORS				
Δ	1 ТЕМ	PART NUMBER	DESC	RI	PTION	AREA
	R914	QRD167J-104	100K	1/6W	CARBON	[[
ļ	R915	QRD167J-683	68K	1/6W	CARBON	
1	R916	QRD167J-563	56K	1/6W	CARBON	1
1	R917	QRD167J-163	16K	1/6W	CARBON	
	R921	QRD167J-224	220K	1/6W	ÇARBON	l . l
Δ	R924	QRG022J-821A	820	2 W	O.M.FILM	
Δ		QRD14CJ-470S	47	1/4W	UNF.CARBON	
1	R926	QRD167J-153	15K	1/6W	CARBON	
1	R927	QRD167J-472	4.7K	1/6W	CARBON	Į Į
	R929	QRD167J-562	5.6K	1/6W	CARBON	1 1
1	R931	QRD167J-223	22K	1/6W	CARBON	
. }						
			-		1	
			1			

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⚠	ITEM	PART	NUMBE	R	D :	E	S	С	R	I	Р	Т	I	0	N	AREA
		EMG733			US		CL									C
		EMG733 EMG733			US											D EBS
		E11482			IR				30/	D	n					A
		E11482			İR											B
		E11482			ΪR							•••••	••••			<u>c</u>
		E11482			IR				30/							D
		E11482	-002BS	į c	I R	C U	111	٠ ١	304	R	D					EBS
		E30226	7-007		EΑ		SI									
		E30476			EA		S I	NI	(E	R	A C	K E 1	<u></u>	(L)		
		E30476					S I	NI	([3 R	A C	KE:	ľ	(R)		_
		E65508			AB											C
		E65508			AB AB											D EBS
			-T1R25	- 1	US		1 4	RI	71.							C
• • • • • •			-T1R25		US					••••	••••	•	• • • •		••••	D
			-T1R25		υs											EBS
		E67764			∤R A					E R	ΜI	NA	L			С
		E67764	-202		V R A							N A				D
		E67764	-202		RA							NA	L			EBS
		E67764			ΕR											С
	i i	E67764			ER											D
		E67764			ER					SS	Y					EBS
	j	E70306			IEA SCR			. N I	(
		E73265			CR											
		SBSB30			S C R											
		SBSE30			CR											
	J101		V-405A		IN			K	AS	ss	Y					
	J102	EMNOOT	V-402A	F	IN	J	AC	K	AS	SS	Υ					
	J103		V-402A		IN					SS	Υ					
	J702				AC											
	J703		P-801C		SPE											
	J704		P-801C		PE				LEI	K M	IN	AL				
	L702	EQL000			ND ND								••••			
	5201	ESPOOR			US				rcs	4						
	\$202	ESPOOR			vus											
	\$203				vus			-								
	\$204	ESPOO	1-007	F	PUS	Н	SV	/I	ГСІ	+						1
	\$205	ESPOOR	1-007		٧US											
	S208				PUS				TCI							
	S701				us											
	S702	QST924		- 1	PUS				TCI							
	EP001 EP002	E70859			AR											D
	RT801				. A R						M I	N A	L			"
	RY901				REL			٠. ٠	•		1		_			
						••••	••••			• • • • •	···••	•••••	• • • •	•••••		
																TS

■ TPS-334 □ AC Outlet PC Board Ass'y



.S. Military Mark Other Countries

СА	PACITORS			
AITEM		DESCR	IPTION	AREA
△ C001 △ C001	QCZ9018-103 QCZ9038-103		OV CERAMIC CERAMIC	A B

OTH	IERS	
<u>∧</u> ітем	PART NUMBER	DESCRIPTION ARE
Δ	E65508-002 E67764-302 E67764-402 E67764-403 E69425-002 QMC0637-004	TAB WRAPPING TERMINAL WRAPPING TERMINAL WRAPPING TERMINAL CIRCUIT BOARD AC SOCKET

A : SAFETY PARTS

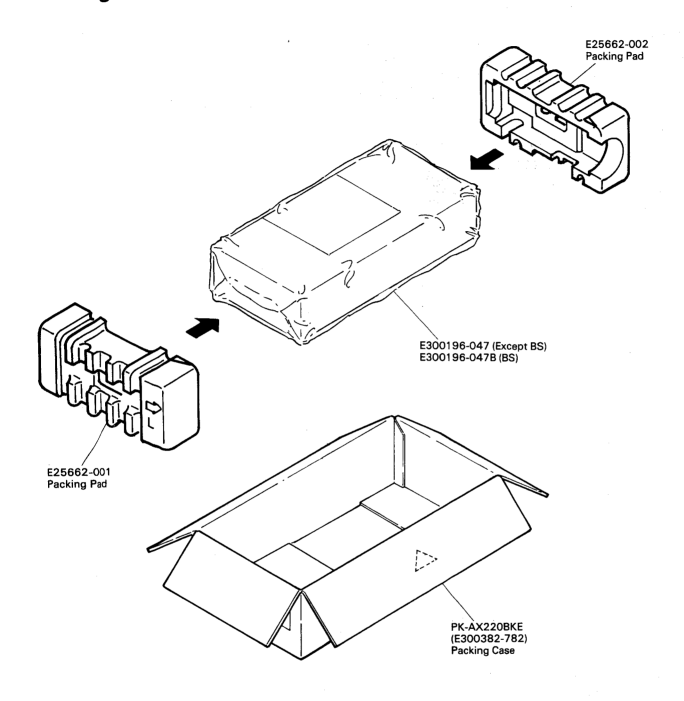
Accessories List

Δ	Part Number	Part Name	Q'ty	Description	Areas
	E30580-1402B E30580-1402BBS BT20029C BT20098 BT20046C	Instruction Book Instruction Book Warranty Card Warranty Card Service Information Card	1 1 1	for Australia for New Zealand	Except BS BS A A P,PG
	BT20048C BT20060 BT20066 BT20064 QZL1008-001	Warranty Card Warranty Card EEC Agency Warranty Card FTZ Information Sheet	1 1 1 1		P. PG BS G, BS G
*	E04056 OMF51A2-1R25S OMF51A2-2R5S OMF51A2-2R0S E67142-T1R25	Siemens Plug Fuse Fuse Fuse Fuse Label	111111		PG, U PG, U UE P
	E67142-T2R5 E67142-T2R0 E6581-4 E41202-2 E41202-2B	Fuse Label Fuse Label Envelope Envelope Envelope	1 1 1 1 1	for Fuse & Fuse Label for Instruction Book for Instruction Book	PG,U UE P,PG,UE,U Except BS BS

∆:Safety Parts

E......Europe
A......Australia
G......West Germany
BS....U. K.
P.PG...U. S. Military Market
UE....Saudi Arabia
U.....Other Countries

Packing Materials and Part Numbers

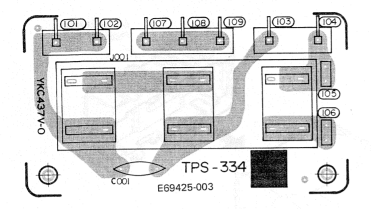


The Marks for Designated Areas

E.....Europe
A.....Australia
G.....West Germany

BS.....U. K.
P,PG...U. S. Military Market
UE.....Saudi Arabia
U.....Other Countries

■ TPS-334 □ AC Outlet PC Board Ass'y



PC Board Ass'y	Desiginated Areas
TPS-334 A	U.S. Military Market & Other Countries
TPS-334 B	Saudi Arabia

		C A	PACITORS			5		<u> </u>
	A		PART NUMBER	DESC	RI	РТІ	O N	AREA
1	Δ	C001 C001		0.01MF 0.01MF		CERAM CERAM		A B

	OTH	HERS	
\triangle	ITEM	PART NUMBER	DESCRIPTION AREA
A		E65508-002 E67764-302 E67764-402 E67764-403 E69425-002 QMC0637-004	TAB WRAPPING TERMINAL WRAPPING TERMINAL HRAPPING TERMINAL CIRCUIT BOARD AC SOCKET
L_			⚠ : SAFETY PARTS

Accessories List

\triangle	Part Number	Part Name	Q'ty	Description	Areas
	E30580-1402B E30580-1402BBS BT20029C BT20098 BT20046C	Instruction Book Instruction Book Warranty Card Warranty Card Service Information Card	1	for Australia for New Zealand	Except BS BS A A P,PG
	BT20048C BT20060 BT20066 BT20064 QZL1008-001	Warranty Card Warranty Card EEC Agency Warranty Card FTZ Information Sheet	1 1 1 1		P, PG BS G, BS G G
*	E04056 QMF51A2-1R25S QMF51A2-2R5S QMF51A2-2R0S E67142-T1R25	Siemens Plug Fuse Fuse Fuse Fuse Label	1 1 1 1 1		PG, U P PG, U UE P
	E67142-T2R5 E67142-T2R0 E6581-4 E41202-2 E41202-2B	Fuse Label Fuse Label Envelope Envelope Envelope	1 1 1 1 1	for Fuse & Fuse Label for Instruction Book for Instruction Book	PG,U UE P,PG,UE,U Except BS BS

∆:Safety Parts

E.....Europe
A.....Australia
G.....West Germany
BS...U.K.
P.PG. U.S. Military Market
UE...Saudi Arabia
U....Other Countries